

Not available in Germany or Japan.

restek **innovation!**

Helping our customers improve efficiency!



Simply slip the Weldment Removal Tool over the weldment, then twist and remove. For speed and efficiency, the weldment stays secured in the Weldment Removal Tool until you reattach it.

### EZ Twist Top® Split/Splitless Injection Ports for Agilent GCs

The importance of injection port maintenance has been well documented by instrument and column companies industry wide. Restek has made it easy to carry out this maintenance with the innovation of our EZ Twist Top® injection port.

- Change inlet liners faster and more easily.
- Gas lines are attached to shell weldment bottom to help eliminate broken gas lines.
- Gas lines don't interfere with routine maintenance.
- Weldment Removal Tool allows for quick removal of the hot weldment without fingers ever touching hot surfaces.
- Weldment stays secure in the tool for reattachment.

#### Get the EZ Twist Top® ADVANTAGE

	Restek EZ Twist Top®	Agilent Flip Top
Eliminate damaged gas lines	✓	
Siltek deactivation for enhanced inertness & durability	✓	
Avoid touching hot metal surfaces—Weldment removal tool included	✓	



### EZ Twist Top® Split/Splitless Injection Port for Agilent 7890 GCs



Description	qty.	cat.#	price
<b>Injection Port Assembly Kit</b>			
Includes: shell weldment, 2 weldment O-rings, Siltek Dual Vespel Ring inlet seal, septum nut, reducing nut, stainless steel capillary nut for use with 1/16" ferrules, and weldment removal tool	kit	22177	
<b>Injection Port Assembly Kit, Siltek Treated</b>			
Includes: Siltek shell weldment, 2 weldment O-rings, Siltek Dual Vespel Ring inlet seal, septum nut, reducing nut, stainless steel capillary nut for use with 1/16" ferrules, and weldment removal tool	kit	22178	
Weldment (2 weldment O-rings are installed on the weldment)	ea.	22724	
Weldment, Siltek Treated (2 weldment O-rings are installed on the weldment)	ea.	22732	
Shell Weldment	ea.	22175	
Shell Weldment, Siltek Treated	ea.	22176	
Weldment O-rings	10-pk.	22729	
High Temperature Weldment O-Rings	10-pk.	23405	
Septum Nut, Autosampler & PTV (for 23-gauge needles)	ea.	20631	
Stainless Steel Capillary Column Nut (for use with standard 1/16" ferrules)	2-pk.	20883	
Reducing Nut	ea.	22078	
0.8mm Dual Vespel Ring Inlet Seal, Siltek Treated	10-pk.	21242	
	2-pk.	21243	
Weldment Removal Tool	ea.	22728	

Visit [www.restek.com/slideshows](http://www.restek.com/slideshows) for an educational video on our EZ Twist Top injection port system.

### **i** tech tip

#### Which EZ Twist Top® should you buy?

The type of split vent trap you have connected to the EPC module/block on your 6890/6850 Agilent GC determines which EZ Twist Top® Injection Port you need to buy.

Simply remove the top and rear panel on the GC and see if you have the small (pencil type) split vent filter (cat.# 22820) or the large canister type filter (cat.# 23031) attached to the split vent gas line. If you have the small (pencil type) split vent filter, you need the EZ Twist Top® Injection Port for Agilent 6890/6850 GCs (cat.# 22721 or 22722). If you have the large canister filter, you'll need the EZ Twist Top® with Optional Split Vent for Agilent 6890/6850 GCs, for use with large canister type filters (cat.# 22735 or 22736).